American Burying Beetles Project Evaluation Form

| 1. C | County | 2. State | 3. Legal Description: | |
|----------------------------------|--|---|--|--|
| 4. C | City in or near: | | 5. Type of project | |
| 6. P | roject starting date | | ending date | |
| 7. E | existing or previous la | nd use: | | |
| 8. G 9. S | General habitat:oil type from County | (pasture, fo | orest, woodland, native prairie, etc) | |
| 10. | Type of project: Lin | ear project | (proceed to 11) Non-linear project(proceed to 15) | |
| 11. | Right-of-way: new | (proceed t | to 12) existing(proceed to 13) n/a (proceed to 13) | |
| | | | hPermanent width Width of Actual disturbance (area cleared, graded, vehicle use, etc.) 14. Trench excavation: depth width width | |
| 15. 1 17. 1 18. | Project size Method and equipme Type of long-term ma | acres nt used to clear nintenance of pr | 16. Actual area of disturbance <u>acres</u> (area cleared, graded, vehicle use, etc) | |
| 21. 1 23. 2 25. 1 26. 1 | Size of staging area_ Access road: length _ Excavated soil is stoo Method and equipme | 22. Account width | eess road: new(go to 22) n/a(go to 22) 24. Access road: permanenttemporary uring construction eement : | |
| | Erosion control measures used: List type of chemicals or petroleum products used at site and how stored | | | |
| 30.] | Enclose a map depicting the general location of project. | | | |

- **31.** Enclose a map depicting detailed diagram of project activities.